Application No.: 09/557,333 Docket No.: 418268887US2

AMENDMENTS TO THE CLAIMS

- (Currently Amended) An enhanced interactive voice response system, comprising:
 - a call router to route an internet protocol telephony call:
 - an interactive voice response application to receive the Internet protocol telephony call from the call router; and
 - a telephony API used by the application to form a connection with a caller and control a media stream transmitted over the connection by selecting a terminal object from among a group of registered terminal objects adhering to a uniform interface, each providing specific functionality to process the media stream, wherein various vendors—programmers_can provide registerable telephony pluggable communications-services using terminal objects that rely on the telephony API.
- 2. (Original) The system of claim 1, further comprising a gateway coupled to the call router
- (Original) The system of claim 2, further comprising a public switched telephone network coupled to the gateway.
- (Original) The system of claim 2, wherein the gateway translates telephony
 calls based on communication protocols of a public switched telephone network to
 telephony calls based on internet protocols.
- (Previously Presented) The system of claim 1, further comprising a client computer, wherein a user at the client computer receives the internet telephony call routed from the router based upon the caller's interaction with the interactive voice response application.

Application No.: 09/557,333 Docket No.: 418268887US2

(Previously Presented) The system of claim 1, further comprising a data store.

- 7. (Original) The system of claim 6, wherein the call router stores call information in the data store.
- (Previously Presented) The system of claim 6, wherein the interactive voice response application stores call information in the data store.
 - 9. (Cancelled)
- (Previously Presented) The system of claim 6, wherein a client computer retrieves call information from the data store.
 - 11-77. (Cancelled)
- 78. (Currently Amended) A method of handling an internet protocol telephony call in an interactive voice response application, comprising:

listening for an internet protocol telephony call;

receiving an internet protocol telephony call from a call router:

forming a connection with a caller using a telephony API; and

controlling a media stream transmitted over the connection by selecting a terminal object from among a group of registered terminal objects exposed by a telephony API and adhering to a uniform interface, each providing specific functionality to process the media stream, wherein various vendors programmers can provide pluggable communicationsregisterable telephony services using terminal objects that rely on the telephony API.

Application No.: 09/557.333 Docket No.: 418268887US2

79. (Previously Presented) The method of claim 78 wherein the selected terminal object performs speech recognition on the media stream.

- 80. (Previously Presented) The method of claim 79 including loading a grammar for speech recognition.
- 81. (Previously Presented) The method of claim 80 wherein the grammar is loaded from an XML file.
- 82. (Previously Presented) The method of claim 78 wherein the selected terminal object performs recognition of touch tones on the media stream.
- 83. (Previously Presented) The method of claim 78 wherein the selected terminal object performs speech generation on the media stream to provide a menu of choices to the caller.
- 84. (Previously Presented) The method of claim 83 wherein the menu of choices is read from an XML file.
- 85. (Currently Amended) A computer-readable medium containing instructions for controlling a computer system to handle an internet protocol telephony call in an interactive voice response application, by a method comprising:

receiving an internet protocol telephony call from a call router;

forming a connection with a caller using a telephony API; and

controlling a media stream transmitted over the connection by selecting a terminal object from among a group of registered terminal objects exposed by a telephony API and adhering to a uniform interface, each providing specific functionality to process the media stream, wherein various vendors

Application No.: 09/557,333 Docket No.: 418268887US2

<u>programmers_can provide pluggable_communicationsregisterable telephony</u> services using terminal objects that rely on the telephony API.

- 86. (Previously Presented) The computer-readable medium of claim 85 wherein the selected terminal object performs speech recognition on the media stream.
- 87. (Previously Presented) The computer-readable medium of claim 86 including loading a grammar for speech recognition.
- 88. (Previously Presented) The computer-readable medium of claim 87 wherein the grammar is loaded from an XML file.
- 89. (Previously Presented) The computer-readable medium of claim 85 wherein the selected terminal object performs recognition of touch tones on the media stream.
- (Previously Presented) The computer-readable medium of claim 85 wherein the selected terminal object performs speech generation on the media stream to provide a menu of choices to the caller.
- 91. (Previously Presented) The computer-readable medium of claim 90 wherein the menu of choices is read from an XML file.